

Springer为您的科研事业

插上腾飞的翅膀

——北京邮电大学

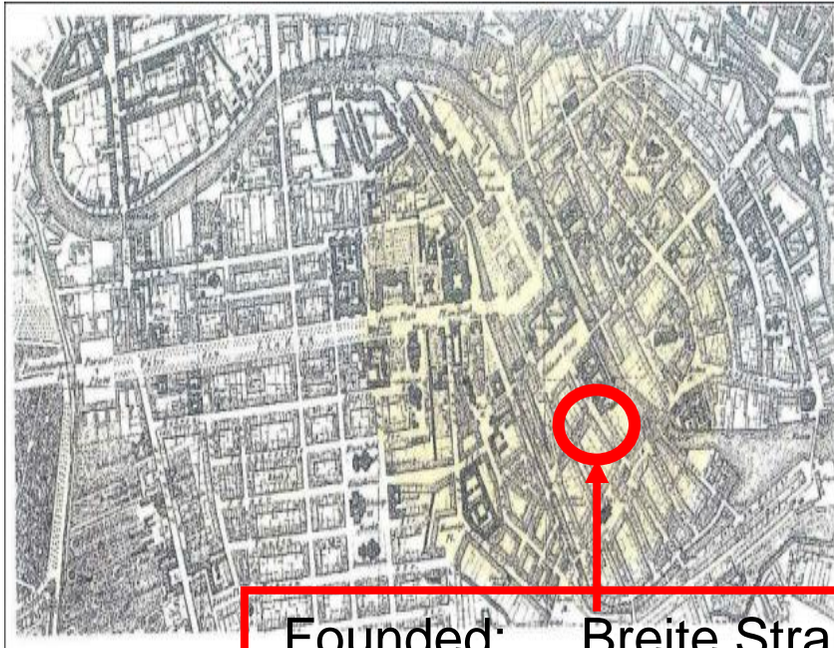
吕江峰

Springer大区销售经理

2011-5-12

- Springer公司介绍
- Springer产品介绍
- 如何在SpringerLink平台上寻找文献

Springer 于1842年始建于柏林，拥有168年的历史.....



Founded: Breite Straße
Today: Heidelberger Platz



Springer 收购: Current Medicine Group, Humana Press, Bohn Stafleu van Loghum 和 BioMed Central.

2005-2010

施普林格与Kluwer合并成立 Springer Science + Business Media

2004

被Cinven 及Candover收购 2003 被Cinven及Candover收购
被贝塔斯曼收购大部分股权 1999 1998 收购 Plenum及Chapman & Hall

成立香港及巴黎办事处 1986

在东京成立办事处 1983

收购日本的EBS 1978

伦敦办事处成立 1973

纽约办事处成立 1964

海德堡办公楼启用 1946

维也纳办事处成立 1924

施普林格公司在柏林成立 1842

1978 Kluwer Academic Publishers成立

1970s 收购 Martinus Nijhoff 及D. Reidel

A.E. Kluwer在荷兰成立出版社

1889





Springer

the language of science

- 全球领先的科技出版商，通过创新的信息产品和服务为客户提供高品质的内容
- 全球最大的科学、技术和医学类图书出版商和顶尖的学术期刊出版商
- 在全球20多个国家或地区设立了60余家分支机构
- 全球员工超过5,000 名

追求卓越

Springer出版社与诺贝尔奖、费尔兹奖获得者⁶



与Springer合作出版的诺贝尔奖

得主人数: 186位

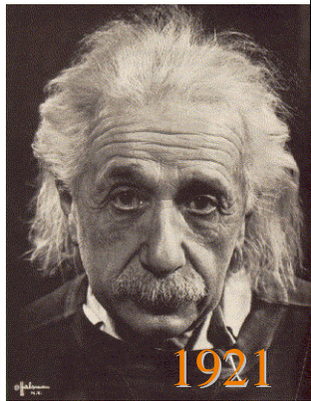
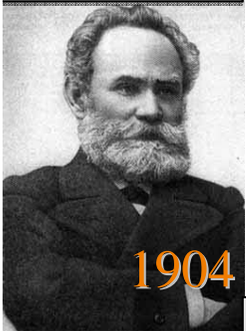
八位2009诺贝尔奖得主曾经在Springer的期刊上发表文章或者出版图书专著

与Springer合作出版的费尔兹奖得

主人数:

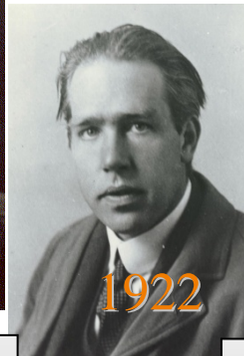
51位 (自1936年以来的全部该奖得主)

巴普洛夫
(条件反射)
J.P. Pavlov
Medicine



爱因斯坦(相对论)
Albert Einstein
Physics

玻尔(量子力学)
Niels H. de Bohr
Physics



哈恩(原子弹之父)
Otto Hahn
Chemistry

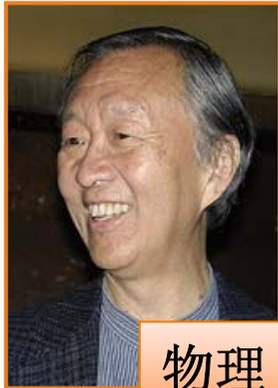
第尔斯(发现双烯合成)
Otto P. Diels
Chemistry



艾克尔斯爵士 (神经生理学)
Sir John Eccles
Medicine

弗里德曼
(证明庞加莱猜想)
Michael Freedman
Mathematics





物理

Charles K. Kao (高
錕)



医药

Elizabeth H.
Blackburn 2009



医药

Carol W.
Greider



Jack W. Szostak



化学

Thomas A.
Steitz

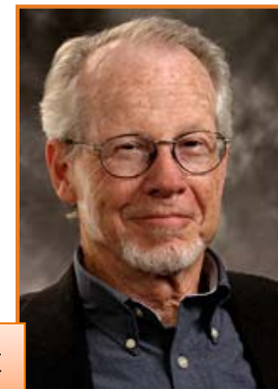


Ada E.
Yonath



经济

Elinor
Ostrom



Oliver E.
Williamson

始终专注科学，贡献科学



网址：www.springerlink.com



SEARCH FOR

GO

Advanced Search ▾

Springer

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

Search Tips

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

LOG IN

BROWSE

4,874,136 Content Items

BROWSE PUBLICATIONS BY CONTENT TYPE

By Collection

- ▶ Architecture and Design
- ▶ Behavioral Science
- ▶ Biomedical and Life Sciences
- ▶ Business and Economics
- ▶ Chemistry and Materials Science
- ▶ Computer Science
- ▶ Earth and Environmental Science
- ▶ Engineering
- ▶ Humanities, Social Sciences and Law
- ▶ Mathematics and Statistics
- ▶ Medicine
- ▶ Physics and Astronomy

By Featured Library

- Chinese Library of Science
- Russian Library of Science

Journals

2,436

Books

40,129

Book Series

1,147

eReferences

170

Protocols

21,568

BROWSE PUBLICATIONS BY TITLE

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

FOR AUTHORS



Learn more about the benefits of publishing with Springer...

FOR LIBRARIANS



Stay current on print and digital products offered by Springer...

FOR SOCIETIES



Get news about the benefits of partnering with Springer...

Springer在2008年5月和国家科技图书文献中心（NSTL）签署了OAC的全国购买协议

- **NSTL**购买**Springer**回溯文献（**OAC**）裸数据全国授权（限非营利性机构）
- **Springer**回溯数据（**OAC**）：收录主要期刊的创刊期-1996年全文，
- 1996年以前出版的丛书的电子版（如果有的话）亦收录其中（计**14**种丛书）
- 受惠单位：中国大陆目前全部**SpringerLink**现刊数据库的现用户（限非营利性机构）及未来的被授权用户。

How Springer leverages the business opportunities with Google

Search Engine
Optimization
Indexing of
SpringerLink Content



Indexing of
SpringerLink Content



Participation with
30,000 Titles





2008年，施普林格与中国知网（CNKI）签约合作。施普林格向中国知网（CNKI）免费提供SpringerLink电子出版物发布平台上各类资源（电子期刊、电子图书、丛书、工具书等）的题录摘要数据。CNKI利用成熟的关联技术和关键词自动翻译功能，使用户免费看到丰富的施普林格出版物双语题录摘要。

Springer 的产品介绍

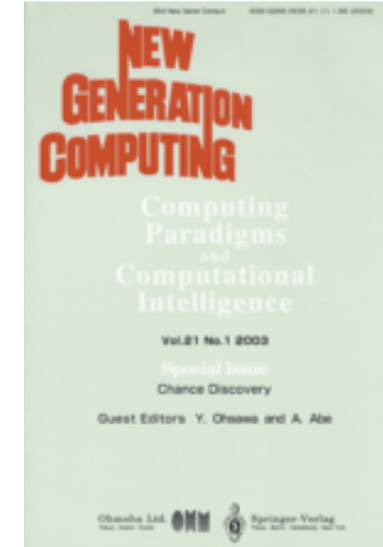
| | 主学科 | 分学科 |
|----|-----------------|--|
| 1 | 社科 & 人文 | Architecture, Design & Arts (图书) |
| 2 | | Behavioral Science |
| 3 | | Business & Economics |
| 4 | | Humanities, Social Science, & Law |
| 5 | 科技 & 工程 | Chemistry & Material Science |
| 6 | | Computer Science |
| 7 | | Earth & Environmental Science |
| 8 | | Engineering |
| 9 | | Mathematics |
| 10 | | Professional Computing and Web Design (图书) |
| 11 | | Physics & Astronomy |
| 12 | 医学 & 生命科学 | Biomedical & Life Science |
| 13 | | Medicine |

Springer 电子期刊

New Generation Computing. (Text in English)

《新一代计算机》 刊载新一代计算机研究方面的文章，涉及软件工程、人工智能、计算机设计、数据库系统、并行处理、超大规模集成电路和自然语言处理等。

Impact Factor: 0.364 (2009) *



Photonic Network Communication

《光子网络通讯》 刊载光子网络技术领域的高质量论文，涉及该技术领域的各个方面。

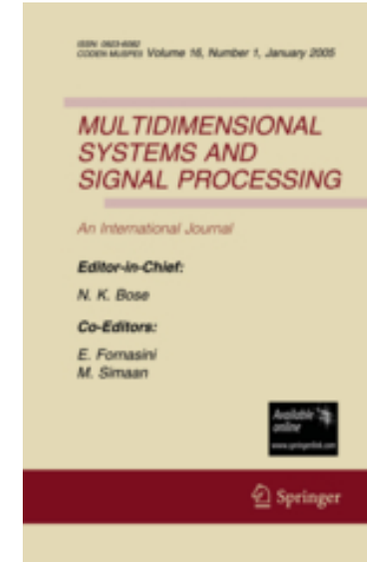
Impact Factor: 0.765 (2009) *



Multidimensional Systems and Signal Processing

《多维系统和信号处理》 刊载研究论文和综论。涉及模糊与有噪图像处理、部分或不完整观测与投射的多维信号的再现、信号模拟、频谱转换与分析技术、多维过程的线性与非线性预测及滤波、多维频谱估计、遥感多维数据的快速处理、相关计算机技术等

Impact Factor: 0.524 (2009) *



Data Mining and Knowledge Discovery 数据挖掘和知识发现

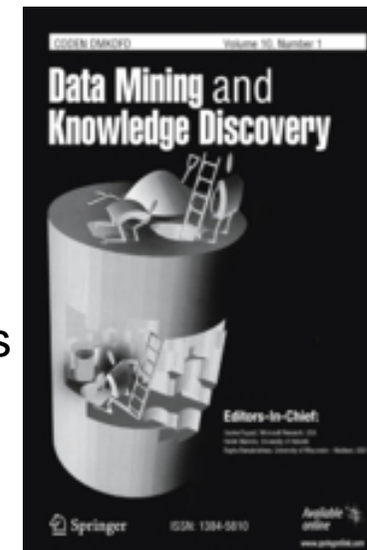
Impact Factor: 2.95 (2009) *

Rank 19 of 94 in subject category Comp. sc., artificial intelligence
(计算机 人工智能)

Rank 15 of 99 in subject category Comp. sc., information systems
(计算机信息系统)

* Journal Citation Reports®, Thomson Reuters

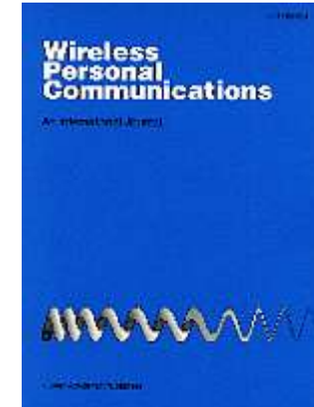
研究从大型数据库之中寻找信息的理论和技术实践
全新领域的顶尖期刊



Wireless Personal Communications

《无线个人通信》 刊载无线电通信、话音、数据、图像及多媒体等方面的理论、实验、工程问题的研究论文、特邀综论及指导资料。涉及传播问题、系统模型、多路存取技术、局域网、联网技术与体系结构、移动通信、红外与毫米波通信、用户通信、计算机通信、维护与应用。

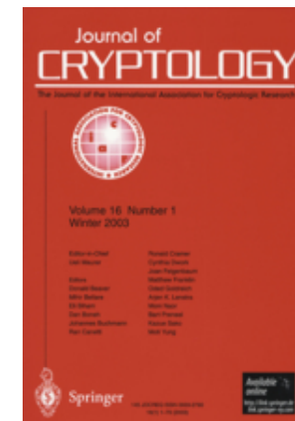
Impact Factor: 0.418 (2009) *



Journal of Cryptology

《密码学杂志》 刊载密码学理论研究论文，涉及多种学科，包括密码分析、信息理论、计算数论、密码管理等。

Impact Factor: 2.297 (2009) *



- **Machine Learning**

《机器学习》 论述智能系统随时间进程改进其性能的过程，包括概念获得、策略学习、语言发展、模拟推理、科学发现，特别是符号学习方法、现有智能系统的理论探讨及人类学习过程的计算模型等。、验证），以及相关的硬件、软件、主系统问题等

Impact Factor: 1.663 (2009) *



- **International Journal of Computer Vision**

《国际计算机视觉杂志》 刊载计算机视觉科学的理论和应用方面的研究论文和书评，涉及视觉算法、视觉系统、人工智能、视觉用计算机体系结构、视觉在机器人学与照片判读上的应用等。

Impact Factor: 3.508 (2009) *



- **Flexible Services and Manufacturing Journal**

《柔性服务与制造杂志》 刊载柔性制造系统和装配系统（包括设计、数学模型与分析、人工智能和管理等方面）的理论和应用研究论文和书刊评介。

- **Impact Factor: 1.044 (2008) ***



- **Journal of Intelligent Manufacturing**

《智能化制造业杂志》 发表关于人工智能在制造业应用的研究论文，着重介绍人工智能应用于工业制造业的新方法、新进展和实例研究，涉及智能系统的设计、应用、开发等

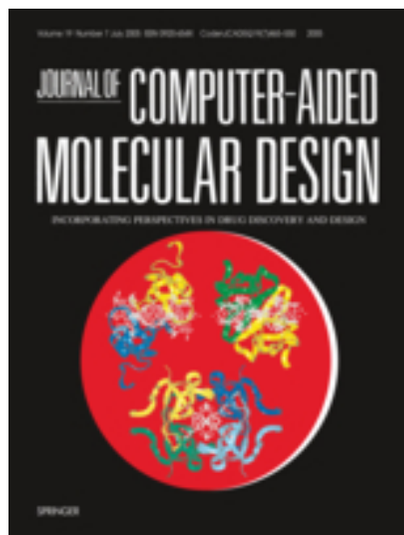
- **Impact Factor: 0.938 (2009) ***





The VLDB Journal

- ISSN: 1066-8888 (print version)
- ISSN: 0949-877X (electronic version)
- Journal no. 778
- **Impact Factor: 4.517 (2009) ***
- Rank 1 of 45 in subject category Comp. sc., hardware & architecture (计算机, 硬件和建模)
Rank 1 of 99 in subject category Comp. sc., information systems (计算机信息系统)
- * Journal Citation Reports®, Thomson Reuters
- The International Journal on Very Large Data Bases



Journal of Computer-Aided Molecular Design 计算机辅助分子设计期刊

- ISSN: 0920-654X (print version)
- ISSN: 1573-4951 (electronic version)
- Journal no. 10822
- **Impact Factor: 3.835 (2009) ***
- Rank 3 of 94 in subject category Comp. sc., interdisciplinary applications (计算机跨领域应用)
- * Journal Citation Reports®, Thomson Reuters



Springer 电子图书

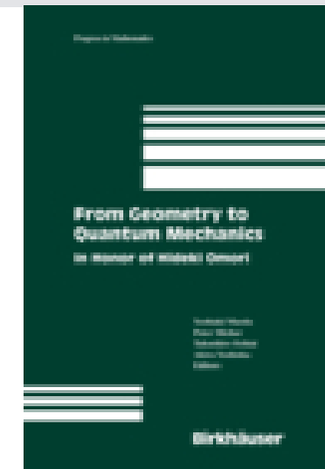
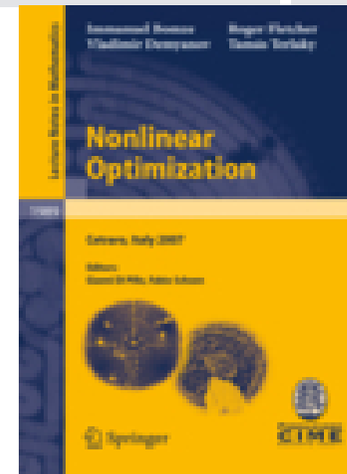
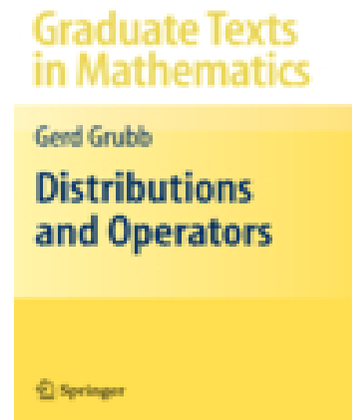
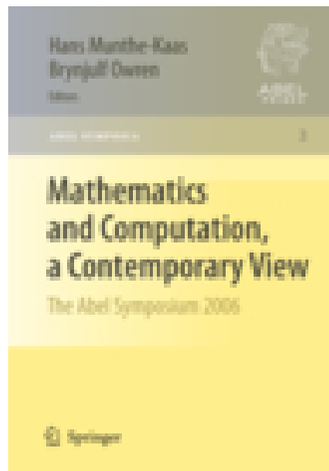
数学方面全球最著名的出版社：“Springer 黄皮书”，例如LNM、GTM 等丛书；
“Birkhäuser 绿皮书”例如 Process in Mathematics等；

一流的作者：全部51位菲尔兹奖获奖者、2002年以来全部Abel奖的获奖者（02年创立）

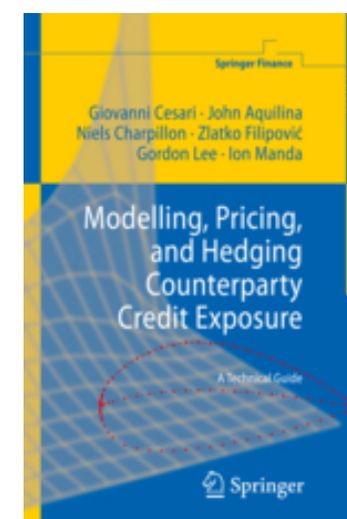
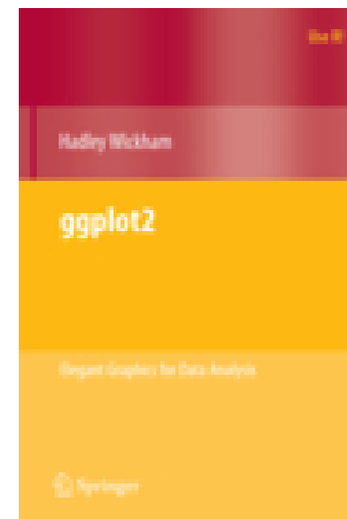
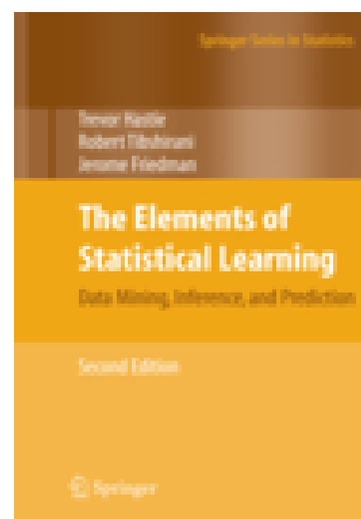
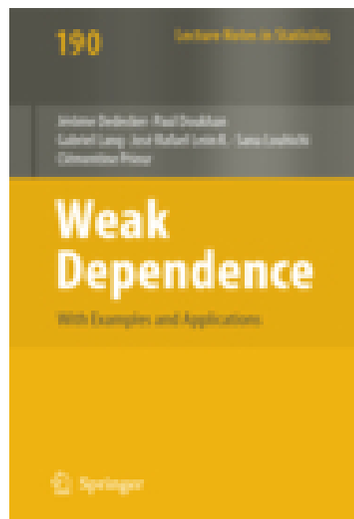
华裔著名作者：华罗庚、陈省身、陶哲轩

涵盖数学所有的学科：代数、分析、计算科学及应用、数论及组合数学、动力系统及方程、几何和拓扑学、数学生物、数学物理、概率等；

2009版权年出版约380种数学与统计学方面的专著。



Abel Symposia 、 Graduate Texts in Mathematics、 Lecture Notes in Mathematics、
Progress in Mathematics、 Springer Series in Statistics 、 Use R 、 Lecture
Notes in Statistics 、 Springer Finance

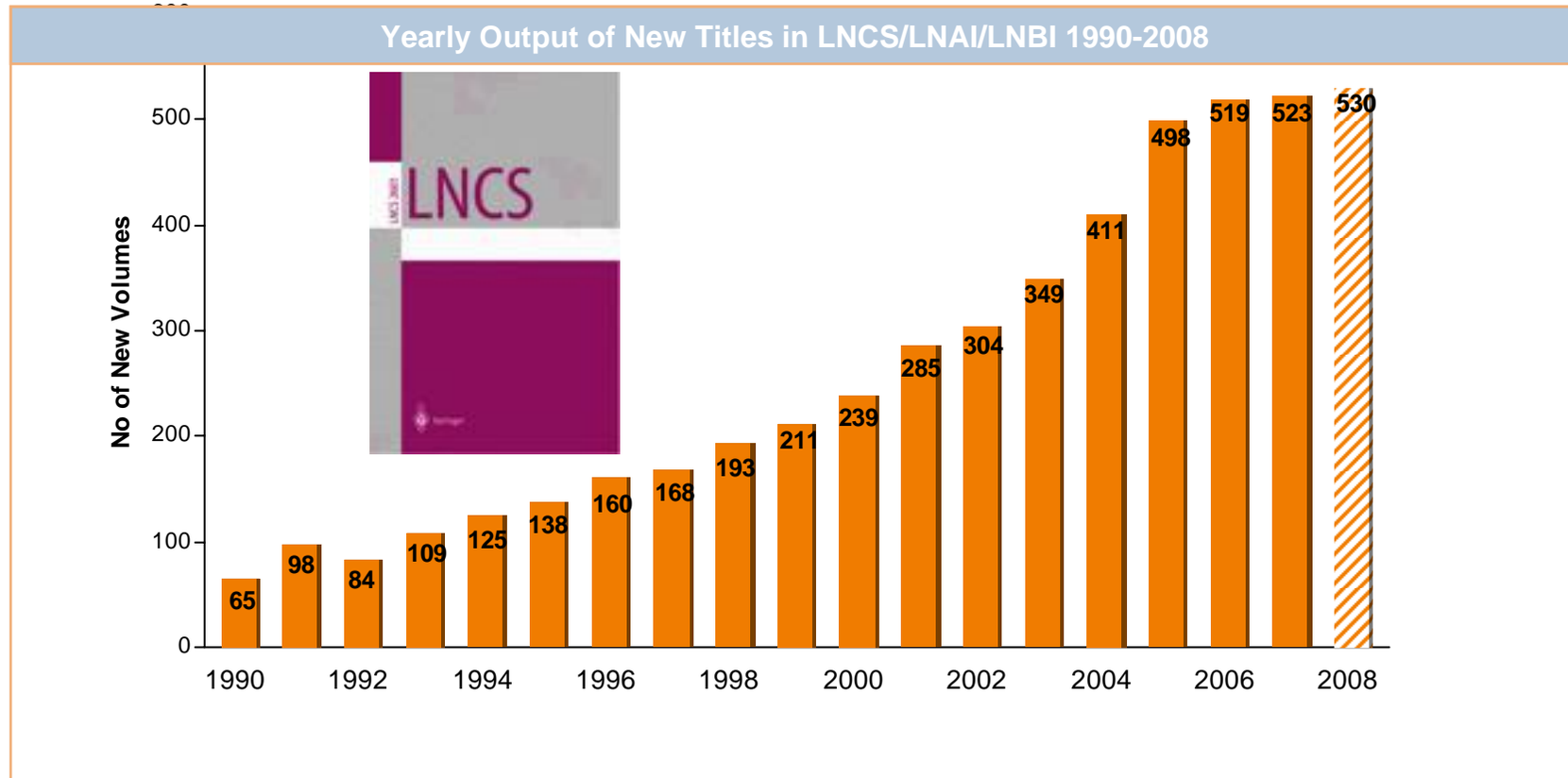


计算机方面全球最著名的出版社：LNCS – 计算机科学讲义、Lecture Notes in Artificial Intelligence、Lecture Notes in Bioinformatics；

一流的作者：图灵奖获奖者

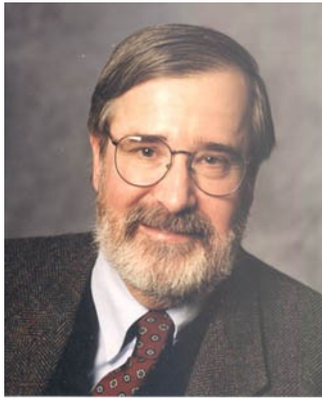
涵盖计算机所有的学科：LNCS、人工智能、生物信息、软件工程、信息管理系统管理、安全与密码学、HCI、图像处理、媒体设计、计算机理论等；

2009版权年出版约800种计算机方面的专著。



卷期: 523 ~ 71,000 (48,400, 无重
 文章: ~ 24,000 复)
 编辑: ~ 1,640 (1,430, 无重复)

LNCS 系列丛书著名作者- 2007 ACM 图灵奖获得者-计算机领域的诺贝尔奖得主



Ed Clarke, CMU



E. Allen Emerson, UTD

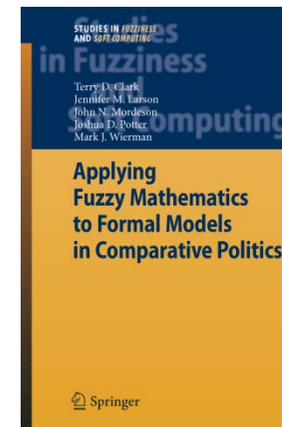
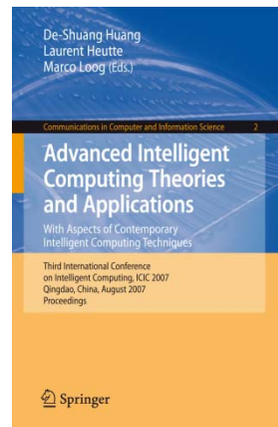
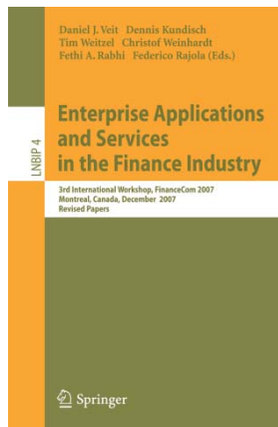


Joseph Sifakis, UGrenobel

| | 发表论文总数 | 在LNCS中发表论文数量 | LNCS论文/论文总数 |
|-------------------------|-------------|--------------|---------------|
| Edmund Clarke | 204篇 | 84篇 | 41.5% |
| E. Allen Emerson | 98篇 | 44篇 | 44.8% |
| Joseph Siphakis | 97篇 | 47篇 | 50.5 % |

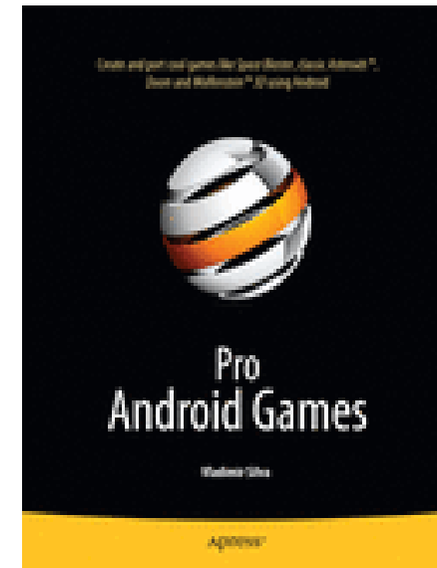
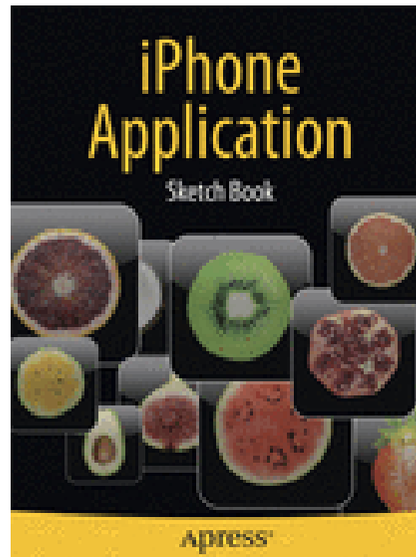
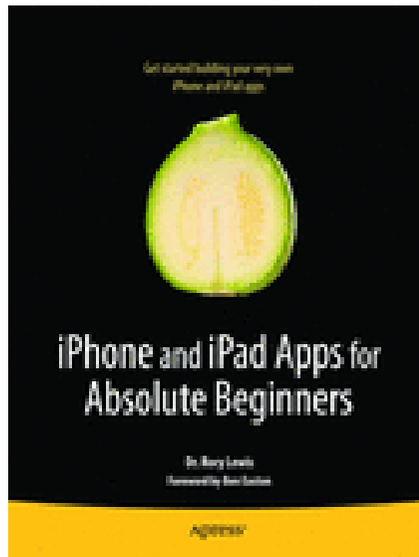
LNCS-like Series in Computer Science and beyond

- Lecture Notes in Business Information Processing (LNBIP)
- Communications in Computer and Information Science (CCIS)
- Lecture Notes of the Institute of Computer Science, Social Informatics, and Telecommunications Engineering, LNICST
- IFIP International Federation for Information Processing Series
- Lecture Notes in Electrical Engineering (LNEE)
- Studies in Fuzziness, Advances in Soft Computing



Apress(黑底黄条)： Apress一般不出大而全的书，每本书的目的性都很强。比如，针对C#，它并没有推出一本全面描述C#的书，而是把C#与ASP.NET、SQL Server、电子商务、面向对象、自动化测试工具开发等专题结合起来，一样出一本。

涉及： .NET;Open source;Jave;Mobile;Database;.MC OS X and Iphone,etc



Springer Handbook of Automation

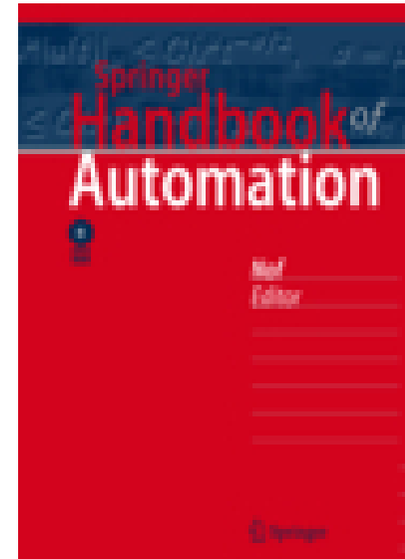
Springer 自动控制手册

Nof, Shimon Y. (Ed.)

2009, LXXVI, 1812 p. 1005 illus. in color. With DVD.,

Hardcover ISBN: 978-3-540-78830-0

249,00 €



这是一本非常重要、具有前瞻性的图书，它将引起IEEE相关学会的注意，我认为Nof, Shimon 编辑的这本手册是非常完美的。

- Ken Goldberg Vice President Technical Activities IEEE Robotics and Automation Society, Chair of Advisory Board IEEE Transactions on Automation Science and Engineering

适用于人工智能、电子与电气工程、信息系统与应用、机器人技术等领域

据不完全统计，从1988-2010年，北邮共计向Springer出版的期刊或会议论文投稿约850篇，投稿量呈逐年上升的趋势；共涉及1500多位作者。

- 郭军 35篇期刊和会议论文，北京邮电大学信息工程学院院长。
- 杨义先 20篇期刊和会议论文，北京邮电大学信息工程学院教授 博士生导师 信息安全中心主任。
- 欧洲密码学会的官方会刊Journal of Cryptology由Springer出版，同时涵盖了优秀的丛书系列，例如Advances in Information Security、Information Security and Cryptography
- 通信工程：这个领域是Springer比较专注的领域，涵盖了如下著名的丛书Foundations in Signal Processing、Communications, and Networking、Signals and Communication Technology、Lecture Notes in Electrical Engineering
- 任福继教授 17篇期刊和会议论文，长江学者。

- 马华东 Multimedia Tools and Applications编委, 28篇期刊和会议论文, 现任北京邮电大学计算机学院执行院长、智能通信软件与多媒体北京市重点实验室主任。
- 程时端 18篇论文含期刊和会议论文, 现任北京邮电大学计算机学院“网络与交换国家重点实验室”宽带网研究中心教授, 博导.
- 推荐期刊: Mobile Networks and Applications、Internet and Network Economics
- 自动化学院
- 控制工程和机器人技术: Springer是此领域最具优势的出版社, Advanced Textbooks in Control and Signal Processing、Advances in Industrial Control、Communications and Control Engineering、Lecture Notes in Control and Information Sciences、Springer Tracts in Advanced Robotics

SpringerLink 平台介绍

- 1995年，SpringerLink正式上线，为读者提供了在线浏览期刊的全新体验；
- 2005年，SpringerLink第三代界面推出，奉献给客户一个整合了电子期刊、电子图书、电子参考书、电子丛书以及事实性数据库的全新平台，为读者提供便捷的一站式使用体验；
- 2010年，SpringerLink最新测试版出炉，在SpringerLink第三版的基础上加入了根据读者调查选出的新功能，例如语义链接和强大的简化检索页面。

**SpringerLink——始终按照用户的需求设计和改进，
为用户带来愉快的研究检索体验**

- 新平台、新特点
 - 可在单一整合平台中快速浏览超过**400**万篇文献
 - 以大量的使用研究为基础，全面提升用户界面和功能
 - 先行预览文献内容
 - 强大的搜索引擎，可同时检索电子期刊、电子图书和电子参考工具书等各类文献
 - 提供语义链接，用户可获得更多相关文献
- SpringerLink 平台提供:
 - 超过 **2,000** 电子期刊
 - 超过 **36,000** 电子图书
 - 超过 **20,000** 实验室指南
 - 丛书和参考工具书
 - 海量的回溯内容



The screenshot shows the SpringerLink homepage with several key features highlighted by blue callouts:

- Search Bar:** A search bar with a "GO" button and a dropdown menu for "Advanced Search".
- Navigation:** A menu with options: HOME, MY SPRINGERLINK, BROWSE, TOOLS, HELP, and LOG IN.
- Browse by Content Type:** A section titled "BROWSE PUBLICATIONS BY CONTENT TYPE" with a table of categories and counts:

| Journals | Books | Book Series | eReferences | Protocols |
|----------|--------|-------------|-------------|-----------|
| 2,306 | 39,888 | 1,143 | 169 | 24,484 |
- Browse by Title:** A section titled "BROWSE PUBLICATIONS BY TITLE" with a navigation bar for letters A-Z and 0-9.
- By Collection:** A list of academic disciplines including Architecture and Design, Behavioral Science, Biomedical and Life Sciences, Business and Economics, Chemistry and Materials Science, Computer Science, Earth and Environmental Science, Engineering, Humanities, Social Sciences and Law, Mathematics and Statistics, Medicine, and Physics and Astronomy.
- By Featured Library:** A list of libraries including Chinese Library of Science and Russian Library of Science.

Annotations in blue boxes provide further context:

- "简单检索，高级检索，布尔逻辑检索" (Simple search, advanced search, Boolean logic search) points to the search bar.
- "按照产品类型检索" (Search by product type) points to the "BROWSE PUBLICATIONS BY CONTENT TYPE" section.
- "按学科检索" (Search by discipline) points to the "By Collection" list.
- "按照首字母检索" (Search by first letter) points to the "BROWSE PUBLICATIONS BY TITLE" section.

简单检索

40

SEARCH FOR "Embedded system"

GO

Advanced Search ▼

Springer

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

Search Tips

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART LOG IN

BROWSE

4,

Content Items

By Collection

- ▶ Architecture and Design
- ▶ Behavioral Science
- ▶ Biomedical and Life Sciences
- ▶ Business and Economics
- ▶ Chemistry and Materials
- ▶ Computer Science
- ▶ Earth and Environmental Sciences
- ▶ Engineering
- ▶ Humanities, Social Sciences and Law
- ▶ Mathematics and Statistics
- ▶ Medicine
- ▶ Physics and Astronomy
- ▶ Professional and Applied Computing

BROWSE PUBLICATIONS BY CONTENT TYPE

Journals

2,459

Books

40,418

Book Series

1,147

eReferences

170

Protocols

21,664

BROWSE PUBLICATIONS BY TITLE

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 0-9

FOR AUTHORS

FOR LIBRARIANS

FOR SOCIETIES

输入关键词“Embedded System”

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

GO

Advanced Search

Search Tips

Springer

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART LOG IN

Search

Publications



Search Within All Content

"Embedded system" GO

Filter These Results

Add criteria from below to refine these results

Collection

- Computer Science (2,095)
- Engineering (869)
- Mathematics and Statistics (45)
- Physics and Astronomy (32)
- Business and Economics (31)

Copyright Year

SpringerLink Date

Author

Content Type

Language

Search results for "Embedded system" with no filters

Viewing items 1 - 10 of 3,148

Sort by: Relevance Date Title

First Previous 1 2 3 4 5 Next



Book Chapter

Embedded System Design and Real Time Hardware Implementation of OLED Interface Card

Himanshu Singh, Sudhir Khare, Ajay Kumar and S. S. Negi

Communications in Computer and Information Science, 1, Volume 102, Power Electronics and Instrumentation Engineering, Part 3, Pages 100-103

Download PDF (142.3 KB) Look Inside

Show Summary



Book Chapter

Embedded System Construction – Evaluation of Model-Driven and Component-Based Development Approaches

Christian Bunse, Hans-Gerhard Gross and Christian Peper

Lecture Notes in Computer Science, 2009, Volume 5421, Models in Software Engineering, Pages 66-77

Download PDF (538.1 KB) Look Inside

Show Summary

学科分类

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

GO

Advanced Search

Search Tips

Springer

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART LOG IN

Search

Publications

Search Within All Content

"Embedded system" GO

Filter These Results

Remove criteria to expand these results

Collection > Computer Science

Add criteria from below to refine these results

Subject

Copyright Year

2011 (4)

2010 (207)

2009 (284)

2008 (212)

2007 (332)

SpringerLink Date

Author

Content Type

Search results for "Embedded system" with the filter: Computer Science

Viewing items 1 - 10 of 2,095

Sort by: Relevance Date Title

First Previous 1 2 3 4 5 Next

Book Chapter

Embedded System Design and Real Time Hardware Implementation of OLED Interface Card

Himanshu Singh, Sudhir Khare, Ajay Kumar and S. S. Negi

Communications in Computer and Information Science, 1, Volume 102, Power Electronics and Instrumentation Engineering, Part 3, Pages 100-103

Download PDF (142.3 KB) Look Inside

Show Summary

Book Chapter

Embedded System Construction – Evaluation of Model-Driven and Component-Based Development Approaches

Christian Bunse, Hans-Gerhard Gross and Christian Peper

Lecture Notes in Computer Science, 2009, Volume 5421, Models in Software Engineering, Pages 66-77

Download PDF (538.1 KB) Look Inside

Show Summary

电子图书的版权年

SEARCH FOR

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

GO

Advanced Search

Search Tips

Springer

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

LOG IN

Search

Publications



Search Within All Content

"Embedded system"

GO

Filter These Results

Remove criteria to expand these results

 Collection > Computer Science

Add criteria from below to refine these results

▶ Subject

▶ Copyright Year

▶ SpringerLink Date

▶ Author

▼ Content Type

Books (2)

Book Chapters (1,760)

Journal Articles (327)

eReference Entries (6)

▶ Language

Search results for "Embedded system" with the filter: Computer Science

Viewing items 1 - 10 of 2,095

Sort by: Relevance ▼ Date Title

First Previous 1 2 3 4 5 Next



Book Chapter

Embedded System Design and Real Time Hardware Implementation of OLED Interface Card

Himanshu Singh, Sudhir Khare, Ajay Kumar and S. S. Negi

Communications in Computer and Information Science, 1, Volume 102, Power Electronics and Instrumentation Engineering, Part 3, Pages 100-103

Download PDF (142.3 KB)

Look Inside

Show Summary



Book Chapter

Embedded System Construction – Evaluation of Model-Driven and Component-Based Development Approaches

Christian Bunse, Hans-Gerhard Gross and Christian Peper

Lecture Notes in Computer Science, 2009, Volume 5421, Models in Software Engineering, Pages 66-77

Download PDF (538.1 KB)

Look Inside

Show Summary



Book Chapter

Embedded System Design Issues in Ambient Intelligence

Emile Aarts and Raf Roovers

2004, Ambient Intelligence: Impact on Embedded System Design, Part I, Pages 11-29

出版物类型

SEARCH FOR

GO

Advanced Search

Springer

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

Search Tips

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

LOG IN

Search

Publications



Search Within All Content

"Embedded system"

GO

Filter These Results

Remove criteria to expand these results

Collection > Computer Science

Content Type > Journal Articles

Add criteria from below to refine these results

Subject

Software Engineering/Programming and

Operating Systems (87)

Software Engineering (60)

Engineering (55)

Theory of Computation (54)

Copyright Year

SpringerLink Date

Author

Search results for "Embedded system" with filters: Computer Science Journal Articles

Viewing items 1 - 10 of 327

Sort by: Relevance Date Title

First Previous 1 2 3 4 5 Next

A Compositional Behavioral Modeling Framework for Embedded System Design and Conformance Checking

Jean-Pierre Talpin, Paul Le Guernic, Sandeep Kumar Shukla and Rajesh Gupta

International Journal of Parallel Programming, 2005, Volume 33, Number 6, Pages 613-643

Download PDF (767.3 KB)

Show Summary

The Embedded System Millennium Bug — Did It Get You?

R C Wilson

BT Technology Journal, 2000, Volume 18, Number 1, Pages 42-43

Download PDF (24.2 KB)

Show Summary

Real-time object recognition using local features on a DSP-based embedded system

...state-of-the-art algorithms in the context of a DSP-based embedded system. We implement several powerful algorithms for object recognition, namely an interest...

子学科的选择

SEARCH FOR

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

GO

Advanced Search

Search Tips

Springer

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

LOG IN

Search

Publications

Search Within All Content

"Embedded system"

GO

Filter These Results

Remove criteria to expand these results

 Collection > Computer Science Content Type > Journal Articles Subject > Software Engineering/Programming and Operating Systems

Add criteria from below to refine these results

▼ Subject

Theory of Computation (45)

Programming Languages, Compilers, Interpreters (31)

Software Engineering (30)

Processor Architectures (25)

▶ Copyright Year

▶ SpringerLink Date

▶ Author

▶ Language

Search results for "Embedded system" with filters: Computer Science Journal Articles Software Engineering/Programming and Operating Systems

Viewing items 1 - 10 of 93

Sort by: Relevance ▼ Date Title

First Previous 1 2 3 4 5 Next

A Compositional Behavioral Modeling Framework for Embedded System Design and Conformance Checking

Jean-Pierre Talpin, Paul Le Guernic, Sandeep Kumar Shukla and Rajesh Gupta

International Journal of Parallel Programming, 2005, Volume 33, Number 6, Pages 613-643 Download PDF (767.3 KB)

Show Summary

Extension Language Automation of Embedded System Debugging

...engineers to operate at a single layer of processor abstraction. The Luxdbg embedded system debugger exposes these layers to debugger users, and it adds an...

Dale Parson, Bryan Schlieder and Paul Beatty

Automated Software Engineering, 2002, Volume 9, Number 1, Pages 7-39 Download PDF (281.4 KB)

Show Summary

Service-oriented system engineering (SOSE) and its applications to embedded system development

Wei-Tek Tsai, Xiao Wei, Ray Paul, Jen-Yao Chung and Qian Huang, et al.

Service Oriented Computing and Applications, 2007, Volume 1, Number 1, Pages 3-17 Download PDF (566.9 KB)

Show Summary

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

GO

Advanced Search

Search Tips

Springer

HOME MY SPRINGERLINK BROWSE TOOLS HELP

SHOPPING CART

LOG IN

Related Issue Journal

View Related Documents

- Book Chapter
Trace-based debugging Steven P. Reiss
- Book Chapter
Debugging and Testing Middleware with Aspect-Based Control-Flow and Causal Patterns Luis Daniel Benavides Navarro
- Book Chapter
Debugging Aspect-Enabled Programs Marc Eaddy
- Book Chapter
Nonintrusive High-level SystemC Debugging Frank Rogin
- Book Chapter
Using Sequential Debugging Techniques with Massively Parallel

COMPUTER SCIENCE

AUTOMATED SOFTWARE ENGINEERING

Volume 9, Number 1, 7-39, DOI: 10.1023/A:1013276002164



Extension Language Automation of Embedded System Debugging

Dale Parson, Bryan Schlieder and Paul Beatty

Download PDF (281.4 KB)

Permissions & Reprints

EXPORT CITATION

ABOUT

Abstract

Embedded systems contain several layers of target processing abstraction. These layers include electronic circuit, binary machine code, mnemonic assembly code, and high-level procedural and object-oriented abstractions. Physical and temporal constraints and artifacts within physically embedded systems make it impossible for software engineers to operate at a single layer of processor abstraction. The Luxdbg **embedded system** debugger exposes these layers to debugger users, and it adds an additional layer, the

显示与所选文章内容相关联的文章或文档。

SEARCH FOR GO Advanced Search Search Tips

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART LOG IN

Related Issue Journal

View Related Documents

- Book Chapter
Trace-based debugging Steven P. Reiss
- Book Chapter
Debugging and Testing Middleware with Aspect-Based Control-Flow and Causal Patterns Luis Daniel Benavides Navarro
- Book Chapter
Debugging Aspect-Enabled Programs Marc Eaddy
- Book Chapter
Nonintrusive High-level SystemC Debugging Frank Rogin
- Book Chapter
Using Sequential Debugging Techniques with Massively Parallel

COMPUTER SCIENCE

AUTOMATED SOFTWARE ENGINEERING
Volume 9, Number 1, 7-39, DOI: 10.1023/A:1013276002164

LECTURE NOTES IN COMPUTER SCIENCE
AUTOMATED AND ALGORITHMIC DEBUGGING

Trace-based debugging

Steven P. Reiss
Pages 305-314

Show Summary  Download PDF (648.8 KB)

Abstract

This paper describes the beginnings of a research project aimed at trace-based debugging. We plan to build a practical debugger that incorporates the notion of time to allow users to easily navigate over the execution of their systems. Tracing will also provide a framework for integrating intelligent debugging capabilities into the debugger. We have already implemented a mechanism for automatically collecting trace data from an arbitrary binary. This has been used to implement a memory type-state checking tool. We are currently working on efficiently storing and retrieving large trace files and on developing an appropriate debugger user interface.

Permissions & Reprints

EXPORT CITATION ABOUT

Related Books at Springer.com

Automata for Branching

用户将鼠标置于感兴趣的关联文档内容处，即可不必离开页面就显示相关文档的信息和摘要，极大方便用户浏览。

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

GO

Advanced Search

Search Tips

Springer

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART LOG IN

Related

Issue

Journal

COMPUTER SCIENCE



View Related Documents

- Book Chapter
Trace-based debugging Steven P. Reiss
- Book Chapter
Debugging and Testing Middleware with Aspect-Based Control-Flow and Causal Patterns Luis Daniel Benavides Navarro
- Book Chapter
Debugging Aspect-Enabled Programs Marc Eaddy
- Book Chapter
Nonintrusive High-level SystemC Debugging Frank Rogin
- Book Chapter
Using Sequential Debugging Techniques with Massively Parallel

AUTOMATED SOFTWARE ENGINEERING
Volume 9, Number 1, 7-39, DOI: 10.1023/A:1013276002164



Extension Language Automation of Embedded System Debugging

Dale Parson, Bryan Schlieder and Paul Beatty

Download PDF (281.4 KB)

Permissions & Reprints

EXPORT CITATION ABOUT

Abstract

Embedded systems contain several layers of target processing abstraction. These layers include electronic circuit, binary machine code, mnemonic assembly code, and high-level procedural and object-oriented abstractions. Physical and temporal constraints and artifacts within physically embedded systems make it impossible for software engineers to operate at a single layer of processor abstraction. The Luxdbg **embedded system** debugger exposes these layers to debugger users, and it adds an additional layer, the

- Book Chapter
Debugging and Testing Middleware with Aspect-Based Control-Flow and Causal Patterns Luis Daniel Benavides Navarro
- Book Chapter
Debugging Aspect-Enabled Programs Marc Eaddy
- Book Chapter
Nonintrusive High-Level SystemC Debugging Frank Rogin
- Book Chapter
Using Sequential Debugging Techniques with Massively Parallel



Dale Parson, Bryan Schlieder and Paul Beatty

Download PDF (281.4 KB)

Permissions & Reprints

ABSTRACT ABOUT

Export Citation

Export

- Citation Only
- Citation and Abstract

Select Format:

- RIS Format
- Plain Text

Select Citation Manager:

ProCite

EXP: BibTex
EndNote
Reference Manager
PubMed (NLM)
RefWorks
BookEnds

引文导出工具显而易见，并支持最常用的引文管理软件



Precedex™
(Dexmedetomidine Hydrochloride for Injection)

Now available in Canada



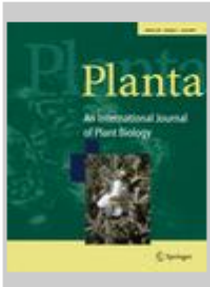
Dox Sou... multitasking software. Free trial.
MultitaskingSoftware.imagix.com

Ads by Google

Share this Item

BIOMEDICAL AND LIFE SCIENCES

PLANTA
Volume 227, Number 4, 917-927, DOI: 10.1007/s00425-007-0667-z

 ORIGINAL ARTICLE
Expression of NO scavenging hemoglobin is involved in the timing of bolting in *Arabidopsis thaliana*
Kim Henrik Hebelstrup and Erik Østergaard Jensen

 Download PDF (650.6 KB)  View HTML

1 REFERENCES (39) 2 CITED BY (1) EXPORT CITATION ABOUT

Permissions & Reprints

Abstract

Plants contain three classes of hemoglobin genes of which two, class 1 and class 2, have a structure similar to classical vertebrate globins. We investigated the effect of silencing the class 1 non-symbiotic hemoglobin

① 摘要页面可选择参考文献列表。

② 点击“被引用”选项即可显示引用这篇文章内容的其他文章信息。

期刊相关信息

- Book Chapter
Debugging Aspect-Enabled Programs Marc Eaddy
- Book Chapter
Nonintrusive High-level SystemC Debugging Frank Rogin
- Book Chapter
Using Sequential Debugging Techniques with Massively Parallel

Precedex™
(Dexmedetomidine Hydrochloride for Injection)

Now available in Canada

Download PDF (281.4 KB)

About This Article

Title Extension Language Automate
Authors Dale Parson dparson@ager
Bryan Schlieder bryanschli
Paul Beatty pebeatty@age

Author Affiliations 1. Agere Systems
DOI 10.1023/A:1013276002164
SpringerLink Date Tuesday, November 02, 2004

About This Journal

Title Automated Software Enginee
Coverage Volume 1 / 1994 - Volume 17
Collection Computer Science
Subjects Artificial Intelligence and Ro
Software Engineering, Progr

ISSN 0928-8910 (Print) 1573-7535
Additional Links Register for TOC Alerting

注册申请
目录提醒

- Current Issue
- Free Electronic Sample Copy

FOR AUTHORS AND EDITORS

- Aims and scope
- Submit Online
- Instructions for Authors
- OpenChoice
- Copyright information

SERVICES FOR THE JOURNAL

- 联系方式
- Shipping dates
- Order back issues
- Article Reprints
- Bulk Orders

ALERTS FOR THIS JOURNAL

Get the table of contents of every new issue published in Automated Software Engineering.

Your E-Mail Address

SUBMIT

提交email地址

SEARCH FOR

GO

Advanced Search ▼

Search Tips

Springer

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

 SHOPPING CART

LOG IN

Related

Issue

Journal

COMPUTER SCIENCE



Browse This Issue

-  Introduction 5
-  Extension Language Automation of Embedded System Debugging 7-39
-  Static and Dynamic Slicing of Constraint Logic Programs 41-65
-  **Kima: An Automated Error Correction System for Concurrent Logic Programs** 67-94
-  Non-Intrusive Detection of Synchronization Errors Using Execution Replay 95-121

AUTOMATED SOFTWARE ENGINEERING

Volume 9, Number 1, 7-39, DOI: 10.1023/A:1013276002164



Extension Language Automation of Embedded System Debugging

Dale Parson, Bryan Schlieder and Paul Beatty

 Download PDF (281.4 KB)

 Permissions & Reprints

EXPORT CITATION

ABOUT

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

GO

Advanced Search

Search Tips

Springer

HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART LOG IN

Related Issue Journal

Search Within This Journal

GO

Browse This Journal

Open Access

可以只查看开放获取类期刊

期刊信息

Volume 17
Number 4 / December 2010
Number 3 / September 2010

卷次
期次

Number 2 / June 2010
Number 1 / March 2010 1-116

Volume 16
Numbers 3-4 / December 2009 383-490
Number 2 / June 2009 193-381
Number 1 / March 2009 1-192

Archival Content

回溯内容

COMPUTER SCIENCE

AUTOMATED SOFTWARE ENGINEERING
Volume 9, Number 1, 7-39, DOI: 10.1023/A:1013276002164

Extension Language Automation of Embedded System Debugging

Dale Parson, Bryan Schlieder and Paul Beatty

Download PDF (281.4 KB)

Permissions & Reprints

EXPORT CITATION ABOUT

Abstract

Embedded systems contain several layers of target processing abstraction. These layers include electronic circuit, binary machine code, mnemonic assembly code, and high-level procedural and object-oriented abstractions. Physical and temporal constraints and artifacts within physically embedded systems make it difficult for software engineers to operate at a single layer of processor abstraction. The Luxdbg embedded system debugger exposes these layers to debugger users, and it adds an additional layer, the

SEARCH FOR

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

GO

Advanced Search

Search Tips

Springer

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

LOG IN

Journal

About

COMPUTER SCIENCE



Search Within This Journal

GO

Browse This Journal

Show Filters

Online First™

Open Access

Samples

可以只查看
Online First 的
期刊

Volume 17

Number 4 / Dec

Number 3 / Sep

Number 2 / June 2010

117-212

Number 1 / March 2010

1-116

Volume 16

Numbers 3-4 / December 2009

383-490

Number 2 / June 2009

193-381

Number 1 / March 2009

1-192

Archival Content



Automated Software Engineering

Volume 1 / 1994 - Volume 17 / 2010

Online First™

Articles available before print publication

Viewing 1 item

Online First

A model-based approach for multiple QoS in scheduling: from models to implementation

Christos Kloukinas and Sergio Yovine

Online First™, 7 September 2010

Download PDF (1,017.9 KB)

Show Summary

Download C/C++ Tool

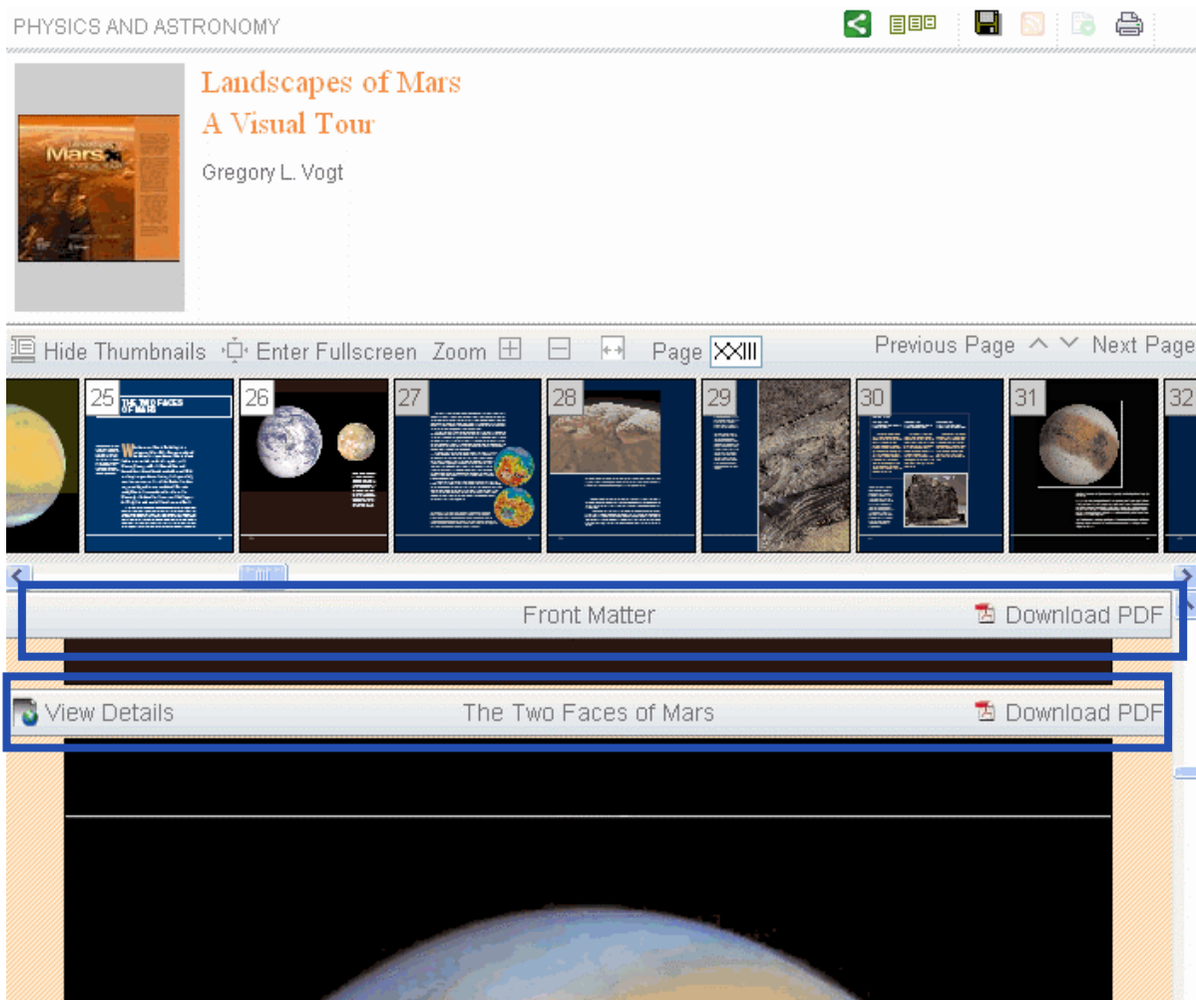
Source code analysis for embedded multitasking software. Free trial.

MultitaskingSoftware.imagix.com

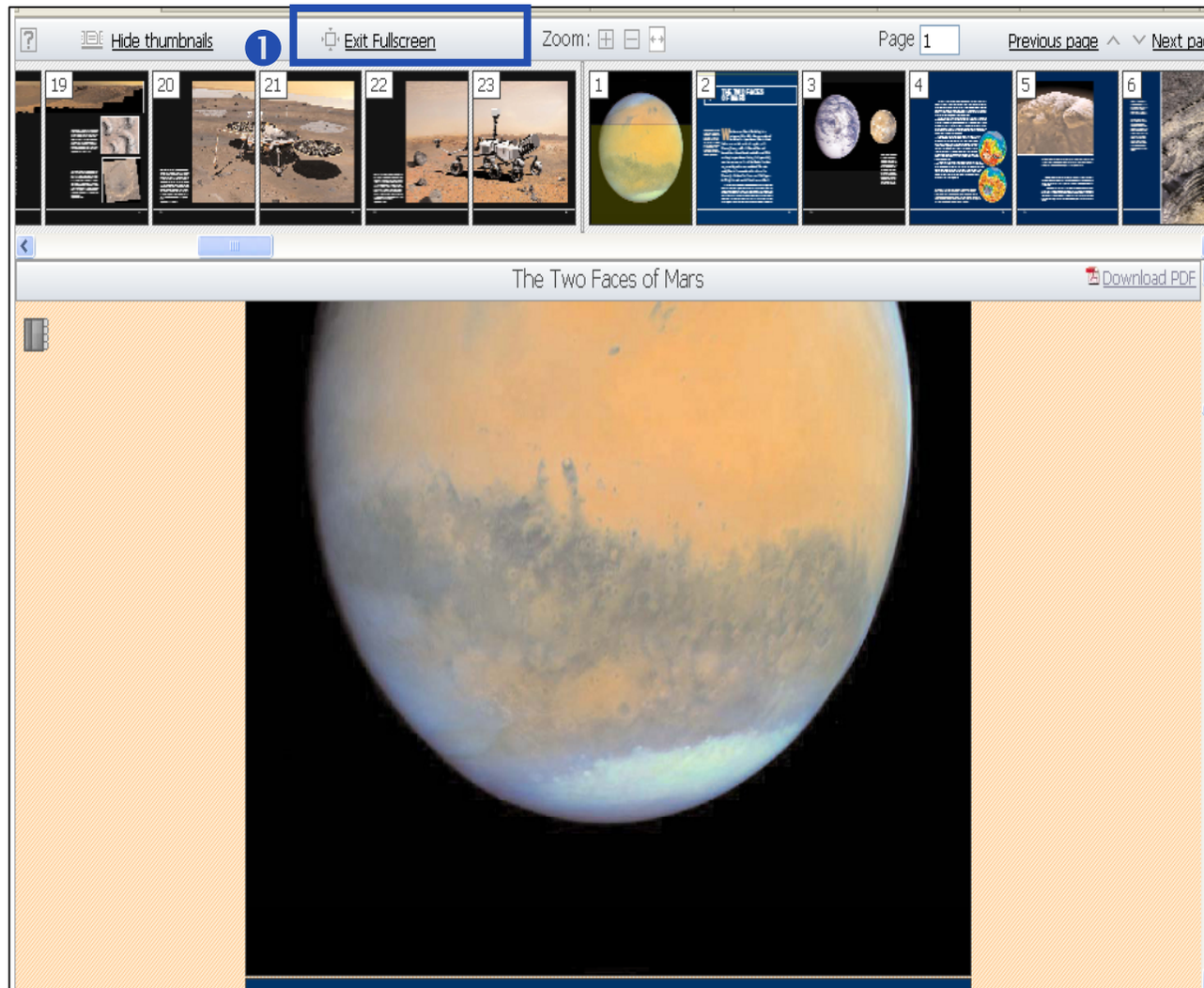


Ads by Google

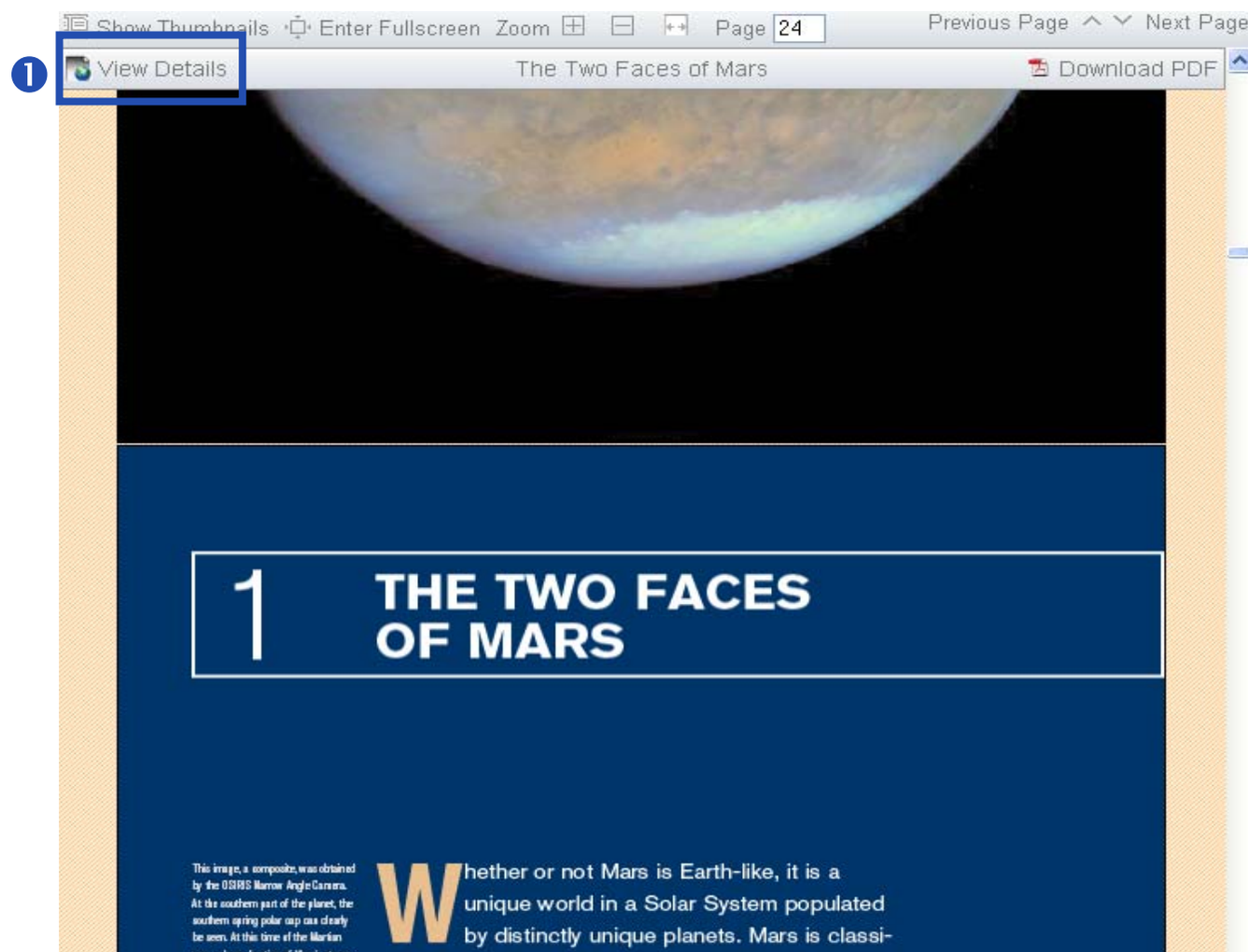
exemplar words in context beta



- ① 每张PDF预览图
上端均显示预览
章节的题目，用
户永远都清楚预
览内容的位置



① 用户可以享受电子书全屏显示阅读的体验



- 1 在“Look Inside”章节浏览的功能栏上选择“View Details”，用户可以看见每个章节的参考文献和相关文档

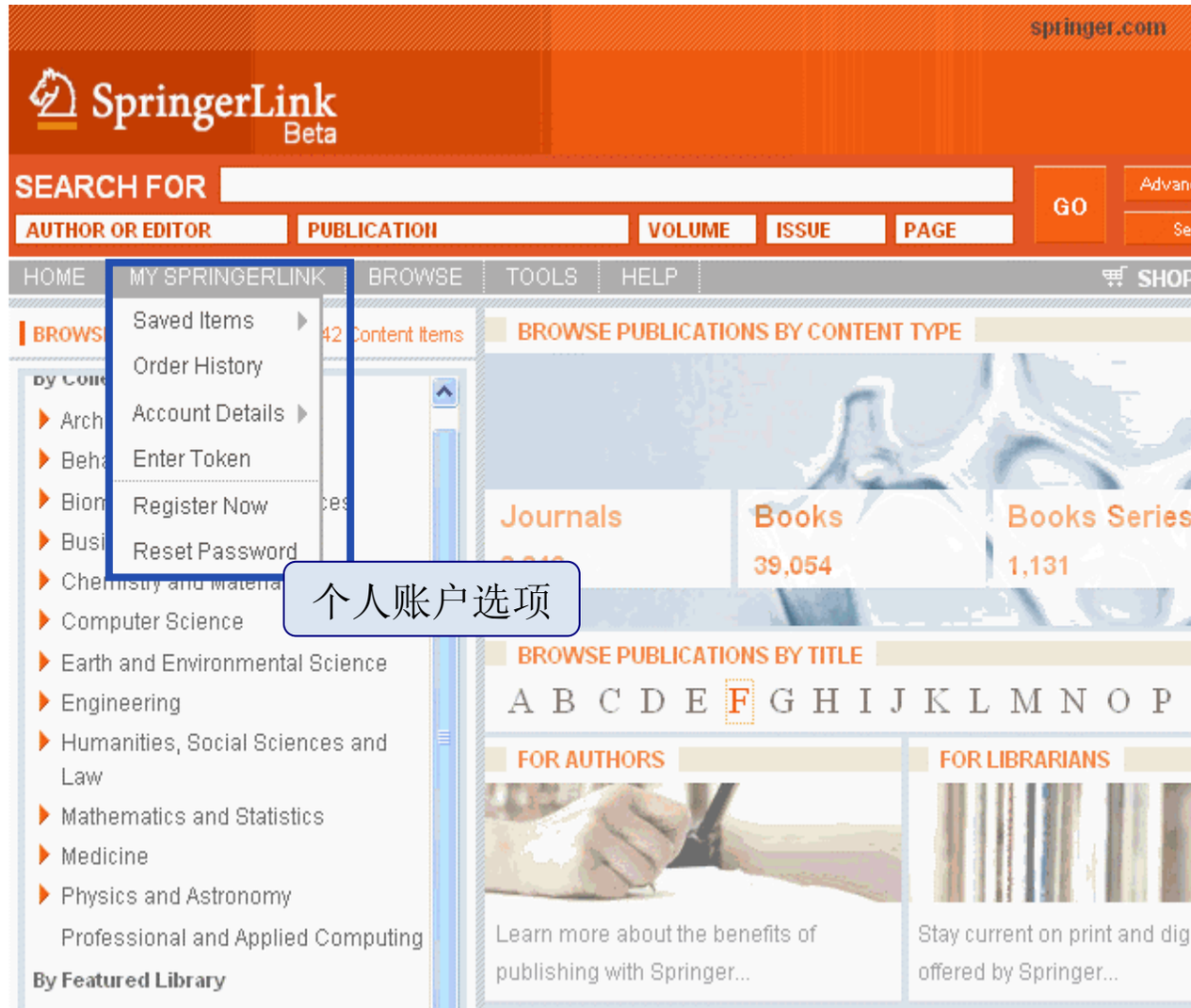


The screenshot shows the Springer website interface. At the top, there is a search bar with a 'GO' button and links for 'Advanced Search' and 'Search Tips'. Below the search bar are navigation links for 'TOOLS' and 'HELP'. The main content area is divided into sections: 'BROWSE PUBLICATIONS BY CONTENT TYPE' with a grid of categories (Journals: 2,107; Books: 32,857; Book Series: 1,038; eRe: 148), 'BROWSE PUBLICATIONS BY TITLE' with an alphabetical index (A-Z), and three columns for 'FOR AUTHORS', 'FOR LIBRARIANS', and 'FOR SOCIETIES'. A callout box on the right highlights the login area, which includes a 'LOG IN' button, a text input field containing 'heatherstaines', a password field, a 'Remember Me' checkbox, and links for 'Forgot your Password?', 'Register Now', and 'Log in via your Institution'. Another callout box at the bottom highlights the 'FOR LIBRARIANS' section, which includes the text 'Stay current on print and digital products offered by Springer...'. A footer at the bottom contains links for 'Frequently asked questions', 'General info on journals and books', and 'Send us your feedback'.

登陆框每页可见

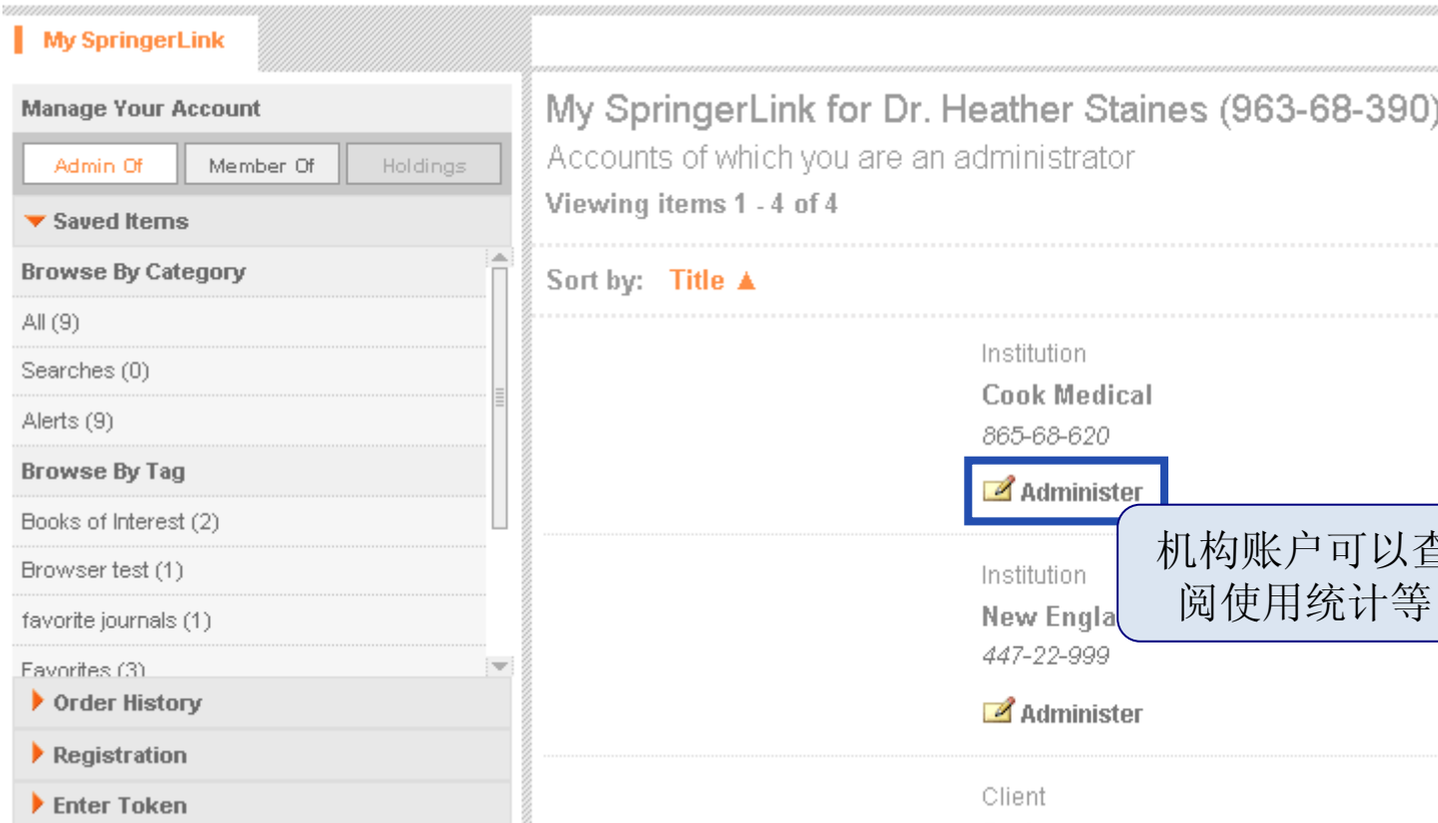
可直达“图书馆员”页面

SpringerLink Home Page – My SpringerLink



- 1 管理自己的 SpringerLink 账户，选择 MySpringerLink 即可看到相关选项

SpringerLink Home Page – My SpringerLink



My SpringerLink

Manage Your Account

Admin Of | Member Of | Holdings

▼ Saved Items

Browse By Category

- All (9)
- Searches (0)
- Alerts (9)

Browse By Tag

- Books of Interest (2)
- Browser test (1)
- favorite journals (1)
- Favorites (3)

► Order History

► Registration

► Enter Token

My SpringerLink for Dr. Heather Staines (963-68-390)
Accounts of which you are an administrator
Viewing items 1 - 4 of 4

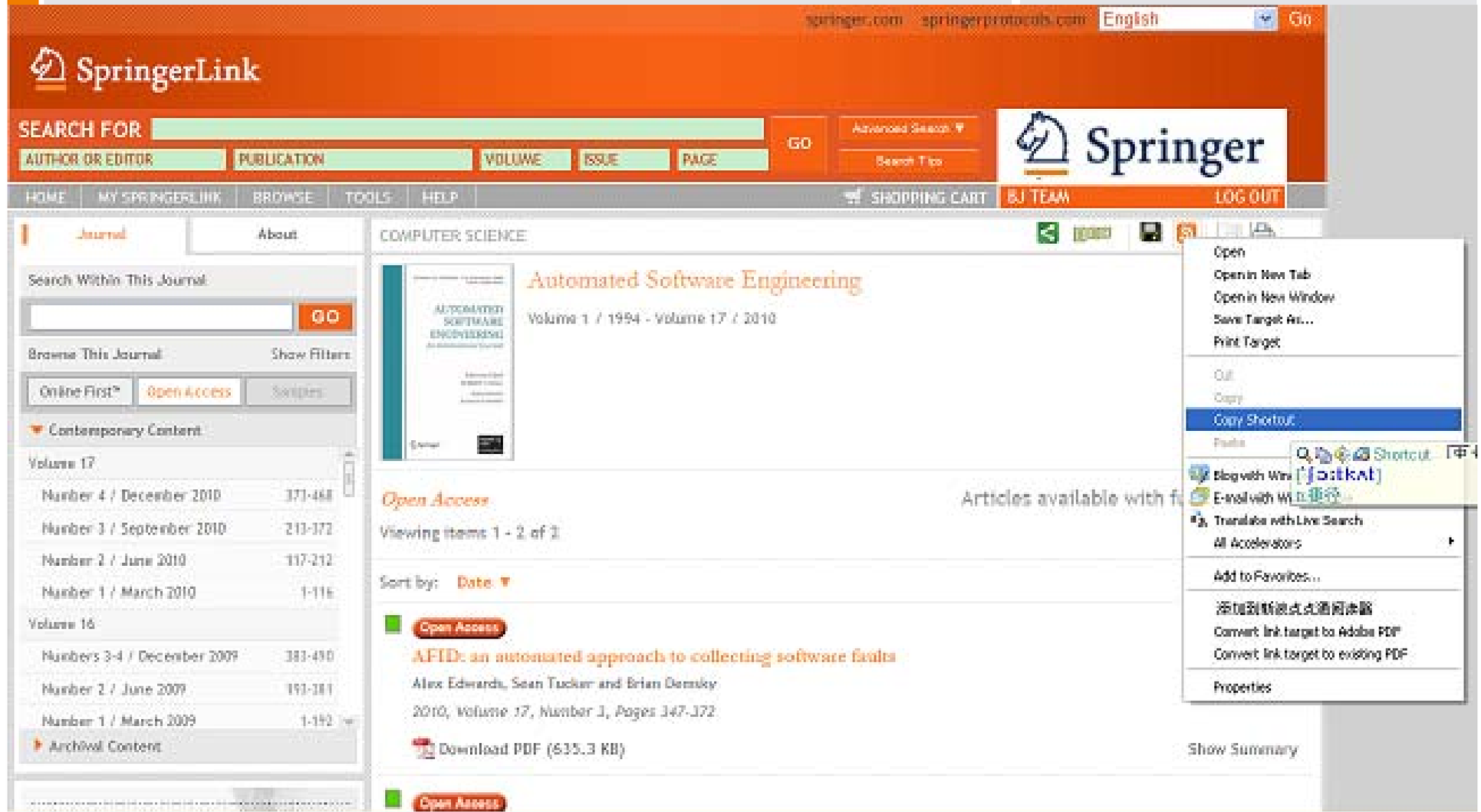
Sort by: **Title ▲**

| | |
|-------------|---|
| Institution | Cook Medical 865-68-620 |
| |  Administer |
| Institution | New Engla 447-22-999 |
| |  Administer |
| Client | |

1

如果是管理员，
可以通过点击
“Administer” 管理
机构账户

机构账户可以查
阅使用统计等



The screenshot shows the SpringerLink website interface. At the top, there is a navigation bar with the SpringerLink logo, a search bar, and various utility links like 'HOME', 'MY SPRINGERLINK', 'BROWSE', 'TOOLS', 'HELP', 'SHOPPING CART', 'BJ TEAM', and 'LOG OUT'. The main content area is for the journal 'Automated Software Engineering', Volume 1 / 1994 - Volume 17 / 2010. A table of contents is visible on the left, listing issues from 2010 and 2009. The main article section displays an 'Open Access' badge and the title 'AFID: an automated approach to collecting software faults' by Alex Edwards, Sean Tucker and Brian Demsky. A context menu is open over the article title, showing options like 'Open', 'Open in New Tab', 'Copy Shortcut', and 'Add to Favorites...'. The menu also includes a 'Print' section with various printer icons and a 'Properties' option at the bottom.

个性化功能介绍——保存搜索结果

62

SEARCH FOR

GO

Advanced Search ▾

Search Tips

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

BJ TEAM

LOG OUT

Search

Publications

Search Within All Content

The Two Faces of Mars

GO

Filter These Results

Add criteria from below to refine these results

Collection

Humanities, Social Sciences and Law (686)

Physics and Astronomy (458)

Computer Science (347)

Engineering (221)

Medicine (209)

Copyright Year

SpringerLink Date

Author

Content Type

Language

Search results for 'The Two Faces of Mars' with no filters

Viewing items 1 - 10 of 2,648

Sort by: Relevance ▾ Date Title

First Previous 1 2 3 4 5 Next

Book Chapter

The Two Faces of Mars

Gregory L. Vogt

2008, *Landscapes of Mars*, Pages 25-40

Download PDF (2.6 MB) Look Inside

Show Summary

Book Chapter

History of Mars exploration

The first Solar System explorers were...1959 acquired the first images of the Moon's hidden far...

Springer Praxis Books, 2005, *Marswalk One*, Pages 19-42

Download PDF (1.7 MB) Look Inside

Show Summary

Journal Article

The Onion's call for healing

保存搜索结果

SEARCH FOR

GO

Advanced Search ▾

Springer

AUTHOR OR EDITOR

PUBLICATION

VOLUME

ISSUE

PAGE

Search Tips

HOME

MY SPRINGERLINK

BROWSE

TOOLS

HELP

SHOPPING CART

BJ TEAM

LOG OUT

Search

Publications



Search Within All Content

GO

Filter These Results

Add criteria from below to refine these results

Collection

Humanities, Social Sciences and Law (686)

Physics and Astronomy (458)

Computer Science (347)

Engineering (221)

Medicine (209)

Copyright Year

SpringerLink Date

Author

Content Type

Language

Search results for 'The Two Faces of Mars' with no filters

Viewing items 1 - 10 of 2,648

Save this Item

Name

Saved Item Name

Tags

Existing Tags Computer

CUILILI

CULILI

Favorites

生理学与医学奖获奖者

CANCEL

BACK

CONTINUE

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

GO

Advanced Search ▾

Search Tips



HOME MY SPRINGERLINK BROWSE TOOLS HELP SHOPPING CART BJ TEAM LOG OUT

Search

Publications



Search Within All Content

GO

Filter These Results

Add criteria from below to refine these results

Collection

Humanities, Social Sciences and Law (686)

Physics and Astronomy (458)

Computer Science (347)

Engineering (221)

Medicine (209)

Copyright Year

SpringerLink Date

Author

Content Type

Language

Search results for 'The Two Faces of Mars' with no filters

Viewing items 1 - 10 of 2,648

Save this Item

Item saved.

CANCEL

BACK

FINISH

个性化功能介绍---email 及 Citeulike

65

SEARCH FOR

AUTHOR OR EDITOR PUBLICATION VOLUME ISSUE PAGE

GO

Advanced Search

Search Tips

Springer

Related

Book

PHYSICS AND ASTRONOMY



[Browse](#) | [FAQ](#) | [News](#) | [Log in](#)

Search citeulike

citeulike is a free service for managing and discovering scholarly references

4,268,785 articles - 11,295 added today.

- Easily store references you find online
- Discover new articles and resources
- Automated article recommendations ^{NEW}
- Share references with your peers
- Find out who's reading what you're reading
- Store and search your PDFs



Join now



-  email
-  citeulike
-  Connotea
-  Delicious

 Permissions & Reprints

EXPORT CITATION

ABOUT

感谢您对Springer的支持

谢谢！

施普林格亚洲有限公司北京代表处
中国北京海淀区北四环西路58号
理想国际大厦409-411室, 100080

电话: 0086 10 82670211

传真: 0086 10 82670212

www.springer.com.cn

www.springerlink.com